

Appendix S2 Primer pairs used for amplification of ND2 and ACO1I9 from degraded samples

ND2			
L5215	TATCGGGCCCATACCCCGAAAAT	H257	ATGGCACACAGGACAATGGGA
L243	TCAGCTCTGGTCCTATTCTCCA	H491	CATAGCCATCCTTTGCGCAG
L491	TAACCCACCCCTCCTAACTACC	H713	AATGACTGCATGGACAAAGACC
L667	AACTGCGGCTGTATTTCTCACC	H850	CCCCAGCAGCCACAATCATT
L871	TCCTCCCAAATGACTAATCA	H1064	CTTTGAAGGCCTTCGGTTTA
ACO1I9			
ACO1I9F	CTGTGGAATGCTGAGAGATTT	ACO1I9R247	TTAGTTCGATAGGGCTTTGA
ACO1I9F251	GCTGGTACAGATTCTTCAGTTAGT	ACO1I9R520	GTAACCTGTGTTTGGGTCTGC
ACO1I9F486	CTGTATCCAGGAAAGTCAAGAATA	ACO1I9R698	GCATGAAGCCATCTTTTAGA
ACO1I9F674	CCAGTATTTCTTCACATCATTTTT	ACO1I9R861	TTTGATAGCCATACCTGTGAGC
ACO1I9F856	CATTGGGTTTTTCAGTAACTTTAG	ACO1I9R	CTGCAGCAAGGCACAACAGT
ACO1I9FintPr	CCTCTGTGGTAACTCAGAGCA	ACO1I9Rint	TTGTAACCTGTGTTTGGGTCTGC